Lecture No	416003						
Subject title	Biostatisitos II		Subject ID	GCc6210			
Instructors	藤原 武男[FUJIWARA Takeo]						
Semester	Fall 2025	Level	1st - year	Units	2		
Course by the							
instructor with							
practical experiences							

Instructor(s):

Takeo Fujiwara, Professor, Department of Public Health

Hisaaki Nishimura, Assistant Professor, Department of Public Health

Availability in English: All classes are taught in English.

Key word: Biostatistics

Lecture place

Refer to the course schedule

Course Purpose and Outline

Course Purpose:

To be able to analyze existing questionnaire data and/or clinical data quantitively.

Outline:

Be able to make research question

Be able to select exposure, outcome, and covariates

Be able to do data-cleaning, define analytic sample

Be able to handle missing data (dummy variable)

Be able to describe sample characteristics as Table ${\bf 1}$

Be able to use simple regression

Be able to use multivariate regression

Be able to report the main outcome as Table 2

Be able to interpret the interaction term

Be able to use propensity score (propensity score matching, inverse probability weighting)

Be able to use multiple imputation for missing data

Course Objective(s)

By the end of this course, students will be able to choose appropriate statistical analyses, perform them using statistical software (STATA), interpret results and propose research and policy implication.

Lecture plan

	P				
No	Date	Time	Room	Lecture theme	Staff
1	9/29	08:50-10:20	G-lab (M&D Tower, 8 th floor	Session 1: Make clear, specific	FUJIWARA Takeo, NISHIMURA Hisaaki
			Information Search Room 1	research question	
2	9/29	10:45-12:15	G-lab (M&D Tower, 8 th floor	Session 2: Select exposure,	FUJIWARA Takeo, NISHIMURA Hisaaki
			Information Search Room 1	outcome, covariates	
3	9/29	13:30-15:00	Information Search Room 1	Session 3: Data cleaning	FUJIWARA Takeo, NISHIMURA Hisaaki
			(M&D Tower, 4 th floor)		
4	9/29	15:25-16:55	Information Search Room 1	Hands-on activity (1)	FUJIWARA Takeo, NISHIMURA Hisaaki
			(M&D Tower, 4 th floor)		
5	9/30	08:50-10:20	Information Search Room 1	Session 4: Summarize and	FUJIWARA Takeo, NISHIMURA Hisaaki
			(M&D Tower, 4 th floor)	report characteristics of data	
				as Table 1	

v					
6	9/30	10:45-12:15	Information Search Room 1 (M&D Tower, 4 th floor)	Session 5: Correlations	FUJIWARA Takeo, NISHIMURA Hisaaki
7	9/30	13:30-15:00	Information Search Room 1	Session 6: Simple linear	FUJIWARA Takeo, NISHIMURA Hisaaki
			(M&D Tower, 4 th floor)	regression	
8	9/30	15:25-16:55	Information Search Room 1	Hands-on activity (2)	FUJIWARA Takeo, NISHIMURA Hisaaki
			(M&D Tower, 4 th floor)		
9	10/2	08:50-10:20	Information Search Room 1	Session 7: Simple logistic	MORITA Ayako
			(M&D Tower, 4 th floor)	regression	
10	10/2	10:45-12:15	Information Search Room 1	Session 8: Multivariate	MORITA Ayako
			(M&D Tower, 4 th floor)	regression	
11	10/2	13:30-15:00	Information Search Room 1	Session 9: Making Table 2	FUJIWARA Takeo, NISHIMURA Hisaaki
			(M&D Tower, 4 th floor)		
12	10/2	15:25-16:55	Information Search Room 1	Hands-on activity (3)	FUJIWARA Takeo, NISHIMURA Hisaaki
			(M&D Tower, 4 th floor)		
13	10/3	08:50-10:20	Information Search Room 1	Session 10: Interaction	FUJIWARA Takeo, NISHIMURA Hisaaki
			(M&D Tower, 4 th floor)		
14	10/3	10:45-12:15	Information Search Room 1	Session 11: Propensity score	FUJIWARA Takeo, NISHIMURA Hisaaki
			(M&D Tower, 4 th floor)		
15	10/3	13:00-14:30	Information Search Room 1	Session 12: Multiple impulation	FUJIWARA Takeo, NISHIMURA Hisaaki
			(M&D Tower, 4 th floor)		
16	10/3	15:25-16:55	Information Search Room 1	Final Q&A	FUJIWARA Takeo, NISHIMURA Hisaaki
			(M&D Tower, 4 th floor)		

Lecture Style

This course will consist of lectures and case-based class activities. Students will be required to submit assignments.

Course Outline

Refer to the course schedule

Grading System

Grades will be based on the following elements:

Participation 20%

Assignments 80% (10 assignments, 8% each)

Prerequisite Reading

If you want to analyze your own data, please prepare in Excel format or stata format. If not, we will provide data for this course.

Module Unit Judgment

2 units

Reference Materials

Hayes-Larson E, Kezios KL, Mooney SJ, Lovasi G. Who is in this study, anyway? Guidelines for a useful Table 1. J Clin Epidemiol. 2019 Oct;114:125-132.

Westreich D, Greenland S. The table 2 fallacy: presenting and interpreting confounder and modifier coefficients. Am J Epidemiol. 2013 Feb 15;177(4):292-8.

Important Course Requirements

For students not in the MPH course, instructor (Prof Fujiwara, fujiwara.hlth@tmd.ac.jp)'s permission is required before registering to the course. Also, students are required to have TOEFL iBT with a minimum score of 80 or IELTS with a minimum score of 6.5. Prerequisite: Clinical Biostatistics and Statistical Geneticsm. Please submit an email when you receive permission through the following Forms. https://forms.office.com/r/ZfAaDzZnOS

Note(s) to Students

- 1. During the course, you will be asked to log onto the library computer, zoom, Webmail, WebClass, and Microsoft365. Please make sure that you know Togo-ID/password and user IDs and passwords for each tool before the course week starts.
- Zoom login: https://zoom.us.signin#login

- Webmail login/ https://webmail.tmd.ac.jp/cgi-bin/index.cgi
- $\ Webclass\ login: https://lib02.tmd.ac.jp/webclass/login.php?md=a4481\&language=ENGLISH$
- Microsoft 365 login: https://login.microsoftonline.com
- *In case that you forgot your Togo-ID password, please ask for help from IT help desk (ithelp@ml.tmd.ac.jp). They cannot reset a password in a day so please ask for help beforehand.
- 2. The library computer will be automatically reset at the end of the day so you cannot save your work (report, modified dataset etc.) on the computer. Please bring your USB.

Email

FUJIWARA Takeo: fujiwara.hlth@tmd.ac.jp